

ABSTRACT OF THE DISCLOSURE

To provide a liquid crystal display device having excellent viewability by efficiently reducing or preventing the occurrence of moire fringes caused by optical interference between the repeating irregularity arrangement and the repeating pixel arrangement, and preferably having ease of fabrication, in a liquid crystal display device an irregular surface composed of a plurality of depressions is formed on the surface of a reflective layer. The irregular surface includes at least two types of irregularity groups and having different shapes or sizes. Each of the irregularity groups and is composed of the substantially randomly arranged depressions in plan view, and the irregularity groups and the irregularity groups are substantially randomly arranged.